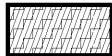



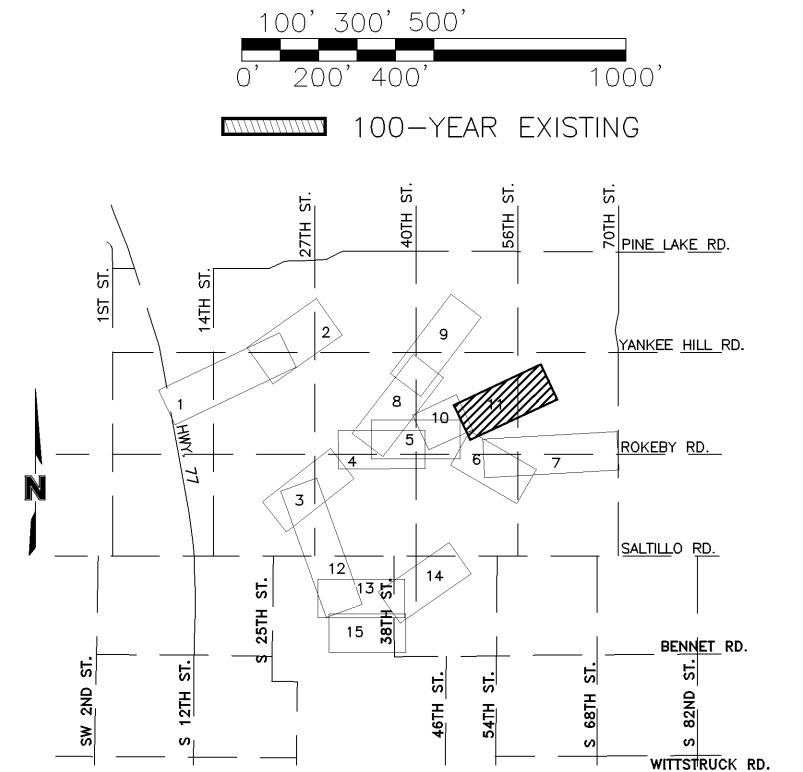


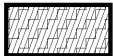



MASTER PLAN CONCEPT A

-  Floodplain Conservation Through Existing Land Use (22 AC, 0 AC outside minimum flood corridor).
-  Encourage federal flood insurance policies for houses in or near floodplain by ordinance.
-  Replace existing culvert with double 84" CMP culverts.
Advise homeowners with private drives of potential flood hazard to drive culverts due to frequent overtopping.
-  Address stream stability with bioengineering approach (2,000 LF of #1*).



LOCATOR MAP

MASTER PLAN CONCEPT B

-  Floodplain Conservation Through Existing Land Use (22 AC, 0 AC outside minimum flood corridor).
-  Encourage federal flood insurance policies for houses in or near floodplain by ordinance.
-  Replace existing culvert with double 84" CMP culverts.
Advise homeowners with private drives of potential flood hazard to drive culverts due to frequent overtopping.
-  Address stream stability with bioengineering approach (2,000 LF of #1*).

*Refer to Table MP-3 for Concept Number.



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Proposed Concept Master Plan Components – Stream Segment 11
Stormwater Master Plan for Southeast Upper Salt Creek Watershed

FIGURE: MP-22K